

1     ABSTRACT OF THE DISCLOSURE

2             Digital data storage systems, computers, and data verification  
3     methods are provided. According to a first aspect of the invention, a  
4     computer includes an interface adapted to couple with a dynamic  
5     database; and processing circuitry configured to provide a first hash  
6     from digital data stored within a portion of the dynamic database at an  
7     initial moment in time, to provide a second hash from digital data  
8     stored within the portion of the dynamic database at a subsequent  
9     moment in time, and to compare the first hash and the second hash.

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24